

# Improve clinical trial data accuracy with Clario's Rater Training

Our proven solution minimizes data variability with on-demand training for raters and site staff.

Untrained or unqualified raters may administer clinical assessments incorrectly, compromising study data validity, which can cause trial failure. Even experienced clinicians can disagree on assessment scoring.

Common rater errors include:

- Failing to record critical observations
- Wrongly interpreting clinical signs and symptoms
- Introducing unconscious bias, rater drift and other errors, including confirmation bias, halo effect and recency error

# Clario's Rater Training is vital to clinical trials

It helps minimize errors, achieve high-quality data, meet regulatory guidelines, and improve clinical outcome assessment scoring.

#### Better quality data

- Improves standardization of administration and scoring of clinician-reported and performance outcomes
- Provides best practices for administering patient reported outcomes (PRO)
- Minimizes bias, rater drift and placebo effect
- Reduces inter- and intra-rater variability
- Raters must complete certification before rating assessments

### Clario's experience in numbers:

- 60,000+ clinical site raters trained
- 8 of top 10 biopharmaceutical companies
- Commonly utilized in psychiatry, oncology, dermatology, central nervous system and musculoskeletal disorders

#### **Operational efficiencies**

- Training delivered via interactive, educational modules hosted on Clario's learning management system
- Self-paced, continuous access throughout the trial
- One platform, one Clario login

Rater training is recommended by regulatory authorities, including the Federal Drug Administration and European Medicines Agency.

#### RATER TRAINING

## Clario's Rater Training options and features:

- On-demand, 24/7 access
- Interactive learning
- Rater qualification
- Training exams
- Rater certification
- Refresher training
- Management of third party training certifications
- Gating to ensure only trained raters access assessments
- On-demand reports allow you to monitor training completion
- Dedicated placebo effect training

All easily accessed through a single login

Built on 20+ years of eCOA expertise: Our instructional design experts, dedicated electronic clinical outcome assessment (eCOA) science team and global network of experts ensure the strength of training rigor.

Adaptive to your needs: Training is delivered on-demand 24/7 to accommodate rater turnover and raters joining mid-study. Choose from standardized modules or customized training to suit your study.



Ensures regulatory compliance: Every training session is date- and time-stamped, with each training record mapped to regulatory guidelines to provide accountability and training assurance.

# One trusted source for all your training needs

Clario's training solutions are designed to make your clinical trials more efficient, more accessible and more engaging. Inquire about our other training offerings, including our Participant and Caregiver Training.

#### **About Clario**

Clario is a global data and technology company that minimizes uncertainty and risk in clinical trials so that customers can move ahead with confidence. With nearly 50 years of clinical and therapeutic experience, Clario balances knowledge of what works with a vision for what's next, so we can adapt without compromising standards.

Powered by the company's EXPERT® technology platform, Clario's solutions enhance trial oversight, enable site optimization, increase patient engagement and measure the efficacy of new clinical treatments while ensuring patient safety. Since 2014, more than half of all FDA drug approvals came from Clario-supported studies. Pharma companies, biotechs and CROs have relied on Clario solutions in 10,000+ studies spanning more than three million patients to date. By identifying trial risks before they become problems, Clario enables customers to bring clinical treatments to patients quickly — and with confidence.

To learn more, visit clario.com or contact the Clario eCOA Science Team at science@clario.com





